

REReport – System Screenshots

Contents

REReport Project Initiation Form – Knowledge Area (KA) Dropdown Revision.....	1
REReport Project Initiation Form – Subject of Investigation (SOI) Dropdown Revision.....	3
REReport Project Initiation Form – Field of Science (FOS) Dropdown Revision.....	3

REReport - System Screenshots

REReport Project Initiation Form - Knowledge Area (KA) Dropdown Revision

As proposed, KA 132 will be updated from "Weather and Climate" to "Short Term and Decadal Weather" as pictured in the mockup below.

The screenshot displays the REReport web interface. At the top, the title "REReport" is centered in a dark blue header. Below it, the text "Project Initiation: SAES - UNIVERSITY OF MARYLAND" is shown. A navigation bar contains several tabs: Home, Project Initiation (selected), Progress Report, Financial Report, Final Financial Report, Reports, Project Change, and Final Report. A secondary navigation bar includes: Cover, Participants, Goals, Products, Outcomes, Audience, Methods, Summary, Keywords, Classification (selected), and Submit.

The main content area is titled "Classification" and includes a note: "Fields marked with an asterisk (*) are required for submission." Navigation buttons for "Previous", "Save", and "Next" are present. A link to the "NIFA Classification Manual" is provided with the URL <http://nifa.usda.gov/resource/manual-classification>.

Form fields include:

- * Forestry Component %
- * Animal Health Component %
- * Activities
 - a. Research %
 - b. Extension %
 - c. Education %

A note states "Must total 100%".

Program Code: A1221 | Program Name: Animal Health and Production and Animal Products: Animal Health a

Required fields for submission:

- * Knowledge Area (Press ↓ for the full list)
- * Subject of Investigation (Press ↓ for the full list)
- * Field of Science (Press ↓ for the full list)

The Knowledge Area dropdown menu is open, showing a list of options:

- 129: Agroforestry
- 131: Alternative Uses of Land
- 132: Short Term and Decadal Weather
- 133: Pollution Prevention and Mitigation
- 134: Outdoor Recreation
- 135: Aquatic and Terrestrial Wildlife
- 136: Conservation of Biological Diversity
- 141: Air Resource Protection and Management
- 201: Plant Genome, Genetics, and Genetic Mechanisms
- 202: Plant Genetic Resources
- 203: Plant Biological Efficiency and Abiotic Stresses Affecting Plants

Red circles highlight the "Knowledge Area" dropdown menu and the "132: Short Term and Decadal Weather" option within it.

REReport - System Screenshots

REReport Project Initiation Form - Subject of Investigation (SOI) Dropdown Revision

As proposed, SOI 0430 will be updated from "Climate" to "Decadal Weather Patterns" as pictured in the mockup below.

REReport
Project Initiation: SAES - UNIVERSITY OF MARYLAND

Home Project Initiation Progress Report Financial Report Final Financial Report Reports Project Change Final Report
Cover Participants Goals Products Outcomes Audience Methods Summary Keywords Classification Submit

Classification

Fields marked with an asterisk (*) are required for submission.

« Previous Save Next »

NIFA Classification Manual: <http://nifa.usda.gov/resource/manual-classification>. Click "More" for additional classification assistance.
More...

* Forestry Component % * Animal Health Component %

* Activities

a. Research %
b. Extension %
c. Education %

Must total 100%

Program Code Program Name

* Knowledge Area (Press ↓ for the full list) * Subject of Investigation (Press ↓ for the full list) * Field of Science (Press ↓ for the full list)

%

- 0310: River basins
- 0320: Watersheds
- 0330: Wetland and riparian systems
- 0399: Watersheds and river basins, general
- 0410: Air
- 0420: Weather
- 0430: Decadal Weather Patterns
- 0440: Solar radiation
- 0499: Atmosphere, general/other
- 0510: Wilderness
- 0520: Campgrounds and picnic areas

NOTE: Non-editable fields are received from
*Requires

REReport - System Screenshots

REReport Project Initiation Form - Field of Science (FOS) Dropdown Revision

As proposed, FOS 2070 will be updated from "Meteorology and Climatology" to "Meteorology" as pictured in the mockup below.

REReport
Project Initiation: SAES - UNIVERSITY OF MARYLAND

Home Project Initiation Progress Report Financial Report Final Financial Report Reports Project Change Final Report
Cover Participants Goals Products Outcomes Audience Methods Summary Keywords Classification Submit

Classification

Fields marked with an asterisk (*) are required for submission.

« Previous Save Next »

NIFA Classification Manual: <http://nifa.usda.gov/resource/manual-classification>. Click "More" for additional classification assistance.
[More...](#)

* Forestry Component % * Animal Health Component %

* Activities

a. Research %
b. Extension %
c. Education %

Must total 100%

Program Code Program Name

* Knowledge Area (Press ↓ for the full list)
* Subject of Investigation (Press ↓ for the full list)
* Field of Science (Press ↓ for the full list) %

« Previous Save Next »

NOTE: Non-editable fields are received from grants.gov entry.

*Requires [Microsoft Edge](#), [Google Chrome](#) or [Mozilla Firefox](#)

- 2030: Geology
- 2040: Mineralogy
- 2050: Hydrology
- 2060: Geography
- 2061: Pedology
- 2070: Meteorology
- 2080: Mathematics and computer sciences
- 2090: Statistics, econometrics, and biometrics
- 3000: Anthropology
- 3010: Economics
- 3020: Education